

Certificate

Approval

Components and Systems

Holder of the Approval:

Sargent & Greenleaf Inc. One Security Drive

US-40356 Nicholasville, Kentucky

This approval is valid only for the specified component/system as submitted for the test

- together with the parts listed in enclosure 1
- documented in the technical papers acc. enclosure 2
- for application in the specified fire protection and security installations.
 Use of the subject matter of the approval is subject to the hints/comments of enclosure 3.

The validity of the approval can be extended upon application. Application for extension shall be submitted six months before expiry of the current approval at the latest.

This certificate shall only be reproduced without any modifications and including all enclosures.
All changes of the underlying conditions of this approval shall be reported at once to the VdS Certification Body enclosing the required documentation.

Any advertising with this VdS approved component/system shall reflect the correct contents of the certificate and shall not violate the competition regulations.

Approval No.: No. of pages: Valid from: Valid to:

M 102362 4 09.08.2008 08.08.2012

Subject matter of the Approval:

High security combination lock - class 2 Baureihe 6642

Use

in secure storage units

Basis for approval:

Procedure for testing and the approval of equipment, components and systems used in fire protection and security technology - VdS 2344en: 2005-12

Performance of product surveillances - VdS 2841en: 2005-12

Rules for physical security devices
High security locks for secure storage units
Requirements and test methods - VdS 2396en: 2005-09

Secure storage units - Classification for high security locks according their resistance to unauthorized opening EN 1300: 2004-06

Cologne (Köln), 2008-07-09

Schüngel

i.V. Urban

Schüngel

Managing Director

Head of the VdS Certification Body

VdS Schadenverhütung GmbH Zertifizierungsstelle Amsterdamer Str. 174 D-50735 Köln

a company of the Gesamtverband der Deutschen Versicherungswirtschaft e.V. (GDV) accredited as a Certification Body for fire protection and security systems by the Deutschen Akkreditierungsstelle Technik (DATech)



Enclosure 1	Sheet 1

To Certificate of Approval No. $M\ 102362$

Date 2008-07-09

The approved component/system comprises the following parts:

Description of component	Туре	Applicant's Registration No.	Approval number of component (only complete for system approval)
High security combination lock for secure storage units			
Class 2			
with three combination wheels			
Series 6642			
with following single types:			
6642-001			
6642-002			



Enclosure 2 Sheet 1

To Certificate of Approval No. $M\ 102362$

Date 2008-07-09

The approved component/system is described as follows:

Bill of material (single level) Bill of material (idented) with the drawings listed in the bill of material Test report of VdS-Laboratories STM 02 811 18.09.2001 12.09.2001 17.06.2002	Туре	of document	Manufacturer's identification	Date	Number of Pages
with the drawings listed in the bill of material	Bill of material	(single level)	6642-100	18.09.2001	1
material			6642-100	12.09.2001	4
Test report of VdS-Laboratories STM 02 811 17.06.2002		s listed in the bill of			
	Test report of Vo	IS-Laboratories	STM 02 811	17.06.2002	



Enclosure 3 Sheet 1

To Certificate of Approval No.: M 102362

Date 2008-07-09

Instructions for the application of the approval component/system (see enclosure 1):

- 1. When mounting the installation instructions of the manufacturer have to be followed. It has to be considered that the lock is protected sufficient against forced attack.
- Locks of series 6642 of company Sargent & Greenleaf, Inc. are covered by this certificate only, if they are marked with the manufacturer's name or logo, type description and VdS label according to VdS 2344.
- 3. The locks fulfill the requirements of EN 1300 : 2004-06 class B.